	Approved For Release 2002/06/17 : CIA-RDP78B0474	7A000600080012	-5
	9 February 1960	- activi	STATINTL
STATINTL	A 1 h0	HX-8	SYCAMORE 9-4171 RYAN 1-3361
	P. O. Box 974 Washington 4, D. C.		
	Subject: Monthly Report - Rectifier Project, T.O.	. 2	
	Dear Sir:		
	A conference between the Contractor and the custo January 12, 1960 during which time the technical a delivery extension and funds increase were review	requirements c	on reating
	The completion schedule included in this report she requirements for time and money. At present, we the schedule as projected. It will be noted that an has been added to the control console schedule. If from a temporary engineer shortage for video and however, a new engineer has now been assigned to specifically includes packaging of two chasses in the minor redesign is required in this area we anticipe interfere with the schedule.	e are essential extension of twhis extension result of this task. The he control cons	ly meeting vo weeks esulted packaging, is area
	The major design problem at present is the film in fear of delay in delivery of an optical grating for the investigating the use of the that the Inductosyn, which has a resolution of .000 satisfactory for this application. The electronic couse is considerably simpler than that required for information on delivery, we expect this will be a second	he transducer value of Inductosyn. I inch, will be ircuitry require grating. Pend	we are We feel very STATINTL ed for its ing further
STATINTL	Another possible problem area is in the use of the Ray Tube lens. We wish to use this lens but able to get a firm quotation. If any delay should repossibly be prevented by the use of the F/2 proved to have adequate resolving capabilities but inferior to the lens with respect to spectral	t to date we have esult in this are Lens. This ler appears to be s	7/2 Cathode ve not been ea, it could ns has STATINTL
	There have also been delays in delivery of the K17 At present we have cathode ray tubes for Model No delay should not interfere with progress of the proj	. 1, however,	Tubes. and the
Declas	s Review by NIMA/DOD		

An information copy of this report is being submitted directly to the Contracting Officer.

Very truly yours,	STATINIL
Contract Administrator	

HRE/pe

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PHOTOGRAPHIC RECTIFIER-PRINTER WORK SCHEDULE AND PROGRESS CHART

					1959									,19	80					
ITEN Description	WORK Description	TUN	Jul	AUĞ	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Jun	วิขน	AUG	SEP	OCT	NOV	DEC
	DESIGN												-							
READER AND PRINTER	FABRICATION					111111														
	TEST											UNIT#1	,	UNITS	#2,3,4					
	DESTÉN													1						
CONTROL Console	FABRICATION							72												-
	TEST												UNIT#1		UNITS	#2,3,4			•	
SYSTEM Test	<u>test</u>			·		·								TINU	#1					
	TEST														UA	IIT #2				
	TEST			,			· ·										UNITS	3&4		

PHASE DIAGRAM FOR PRINTER

2/1/60

ASSEMBLY	PRE DESIGN	DESIGN STATUS	RELEASED	PURCHASED PARTS	FABRICATION	ASSEMBLY	TEST AND REMARKS
Structure	Complete	Complete	Complete	Complete	In Work		
Crt. Housing	Complete	Complete	Complete	In Work	One Complete		
Crt. Elect. Parts	Complete	Complete	In Work	One Complete			
Tract Assembly - X Drive	Complete	Complete	One Complete	One Complete	In Work		
Lead Screw					In Work		
Drive Assembly - "X"	Complete	Complete	One Complete	One Complete	In Work		A.W. Syn. Mtrs. Ordered Cycled 10000 x
Film Index	Complete	Complete	Complete	Complete	Complete	l Assembly	
Lens Board	Complete	In Work					
Valve (Pneu & Vac)	Complete	Complete	Complete	Complete	In Work		
Platen	Complete	Complete	One Complete	Complete	One Complete		
Cassettes	Complete	Complete	One Complete	Complete	Two Complete	Two Complete	
Doors	Complete	Complete	Complete	Ordered	In Work		
Vac. Pump			i i	One Complete			
Focus Current Regulator	Complete	Complete	Complete	Complete	One Complete	One Complete	
20 K.V.	Complete	Complete	Complete	One Complete	One Complete		
"X" Defl. Amp.	Complete	In Work		Complete			**
"Y" Defl. Amp.	Complete	Complete		Complete			

PHASE DIAGRAM FOR CABINET

2/1/60

ASSEMBLY PRE DESIGN DESIGN STATUS RELEASED PARTS FABRICATION ASSEMBLY	MBLY TEST AND REMARKS
1. Rack Complete Complete I Unit	
1. Monitor Complete Complete	
1. Monitor Control Complete To be done	
1. Video Amplifier Complete To be done	
I. Sweep Amplifier Complete To be done In Work In Work	rk
1. Tape Reader Complete To be done	
1. Transportage Complete Complete Complete In Work Complete Complete In Work	rk
1. Reader Complete Complete	
1. Terminal Reader Complete In Work Integral with reader	
1. Program Control Complete To be done	The Book of the Control of the Contr
1. Film Index Servo Complete In Work	
1. Scan Servo Complete In Work	
1. Servo Controller Complete In Work	
1. Scan Computer Complete In Work	
1. Power Supply Complete In Work	
2. Power Supply+ 300V Complete Complete	
2. Fower Supply - 300V Complete Complete	
1. Power Supply - General Complete In Work Cables Complete In Work	

Approved For Relesse 2992/96/17 ROBTS ROBTS ROBTS ROBTS ROBER ROBTS ROBERT RO

2/1/60

ASSEMBLY	PRE DESIGN	DESIGN COMPLETE	RELEASED	PURCHASED PARTS	FABRICATION	ASSEMBLY	TEST AND REMARKS
Structure	Complete	Complete	Complete	Complete	One Complete	In Work	
C.R.T. Housing	Complete	Complete	Complete	Complete	One Complete	One Complete	
C.R.T. Elect Parts	Complete	Complete		One Complete			
Track Assembly - X Drive	Complete	Complete	One Complete	One Complete	In Work		
Lead Screw	Complete	Complete		One Complete	In Work		
P.M.T. Drive	Complete	Complete	Complete	One Complete	One Complete	In Work	
Platen and Index Assembly	Complete	Complete	One Complete	One Incomplete	In Work		Reticles and Align. Sys not compl
Transducer	In Work						
P.M.	Complete	Complete	Complete	Complete	Complete	One Complete	
Value - Pneu, and Vac.	Complete	Complete	Complete	Complete	All Ordered	All Ordered	
Doors	Complete	Complete	Complete	8 Ordered	In Work		
X Deflection Amp	Complete	Schem. Complete		Complete	2 Complete		
Y Deflection Amp	Complete	Schem. Complete		Complete	2 Complete	:	
Focus Current Regulator	Complete	Complete	Complete	Complete ==	One Complete	One Complete	
1 KV. (for P.M.)	Complete	Complete	Complete	One Complete	Complete	One Complete	
20 KV,	Complete	Complete	Complete	One Complete	Complete	One Complete	
Optisyn Pre - Amp	Complete	Complete	Complete	Ordered	Complete	In Work	